

Hal'pern, G. D.
COMPARATIVE INVESTIGATION OF VARIOUS OILS
OF THE USSR. COMMUNICATION 2. HYDROCARBONS
OF THE GASOLINE-KEROSINE FRACTIONS OF LIGHT
OILS OF VARIOUS AGE. 16p, 5 refs. MTWL: 276,
Order from CIS or ETC \$1.85 61-17991

Trans. of Akademiya Nauk SSSR. Otdelenie Tekhnicheskikh Nauk. Izvestiya, 1941, no. 4, p. 45-54.

DESCRIPTORS: *Gasoline, Kerosine, Hydrocarbons,
*Refractive index, *Phenols, Determination, Mineral
oils.

61-17991
I. Hal'pern, G. D.
II. MTWL -276
III. Stichting Mocilijn
Toegankelijke Wetenschappelijke Literatuur

Office of Technical Services

Zelinskii, N. D. and Hal'pern, G. D.
INVESTIGATION OF THE JURASSIC OIL FROM THE
KOSTCHAGYL OIL DEPOSIT. COMMUNICATION 3.
CORRECTED DATA REGARDING THE COMPOSITION
OF THE GASOLINE-KEROSINE FRACTIONS. 13p.
11 refs. MTWL; 275.
Order from OTS or ETC \$1.85 61-17990

Trans. of Akademiya Nauk SSSR, Otdelenie Tekhnicheskikh Nauk, Izvestiya, 1941, no. 5, p. 3-10.

DESCRIPTORS: *Gasoline, Kerosine, Mineral oils,
Analysis, *Dehydrogenation, Catalysts.

61-17990

I. Zelinskii, N. D.
II. Hal'pern, G. D.
III. MTWL-275
IV. Stichting Toegepaste Wetenschappelijke Literatuur

Office of Technical Services

Glushnev, V. E. and Gerasimov, M. M.
ZINC CHLORIDE REFINING OF LIGHT GASOLINE
CRACKED IN A SOVIET UNIT WITH ATTENDANT
INCREASE OF ITS OCTANE NUMBER. [1961] 8p.

1 ref.

Order from OTS or SLA

61-16645

Trans. of Akademiya Nauk SSSR. Otdelenie Tech-
nicheskikh Nauk. *Izvestiya*, 1942, no. 3/4, p. 3-10.

DESCRIPTORS: *Gasoline, Hydrocarbons, Decompo-
sition, *Zinc compounds, Chlorides, Antiknock,
Knocking.

(Engineering--Chemical, TT, v. 6, no. 5)

61-16645

I. Glushnev, V. E.
II. Gerasimov, M. M.

180482

Office of Technical Services

Berents, L. I., Ershov, N. V. and Kazarnovskaya, M. A. DESULFURIZATION OF GASOLINE, LIGROINS AND DIESEL FUELS. [1961] 8p. 6 refs. Order from OTS or SLA \$1.10	61-16646 I Berents, L. I. II Ershov, N. V. III Kazarnovskaya, M. A.
Trans. of Akademiya Nauk SSSR, Otdelenie Tekhnicheskikh Nauk, Izvestiya; 1942, no. 3/4, p. 11-19.	180483
DESCRIPTORS: *Gasoline, *Fuel oil, *Oils, *Sulfur, Separation.	
(Materials--Fuels, TT, v. 6, no. 5)	Office of Technical Services

61-10143

- Frost, A. V.
VISCOSEITY OF VAPORS OF PETROLEUM PRODUCTS
[1960] 7p. 21 refs.
Order from LC or SLA m\$1.80, ph\$1.80 61-10143
1. Petroleum--Decomposition
 2. Organic vapors--Viscosity
 1. Frost, A. V.

Trans. of Akademiya Nauk SSSR. Otdeleniye Tekhnicheskikh Nauk. Izvestiya, 1942, no. 3/4, p. 21-25.

Approximate empirical formulae and a nomogram are given for the calculation of the viscosities of vapors of pure hydrocarbons and of petroleum products.

141,146

Office of Technical Services

(Chemistry--Physical. TT. v 5, no. 2)

<p>Kravets, B. A. and Sokolik, A. S. OXIDATION OF FUELS IN THE INTAKE SYSTEM OF THE ENGINE. [1961] 7p. 11 refs. Order from OTS or SLA \$1.10 61-16634</p> <p>Trans. of Akademiya Nauk SSSR. Otdelenie Tekhnicheskikh Nauk. Izvestiya, 1942, no. 3/4, p. 27-32.</p> <p>DESCRIPTORS: Gasoline, Internal combustion engines, Oxidation, *Fuels, Tests.</p> <p>(Materials--Fuels, TT, v. 6, no. 5)</p>	<p>61-16634</p> <p>L Kravets, B. A. II Sokolik, A. S.</p> <p>180485</p> <p>Office of Technical Services</p>
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<p>Pal'velev, V. T. CONTENT OF METHANE IN COAL STRATA. [1961] 6p. 18 refs. Order from OTS or SLA \$1.10 61-16651 Condensed trans. of Akademiya Nauk SSSR. Otdelenie Tekhnicheskikh Nauk. Izvestiya, 1942, no. 5/6, p. 3-16</p> <p>DESCRIPTORS: *Coal, Chemical analysis, *Methanes, Adsorption.</p> <p>An account is given of research conducted by A. A. Skochinskii and his co-workers at the Mining institute of the Academy of Sciences U. S. S. R. on gas liberation from coal and desorption of methane under high pressures. Under pressure of 100 kg/sq cm and higher the amount of methane present in the pores of coal in the free state exceeds that which can be desorbed from the coal under the same pressure. The maximum of methane adsorbed by the coal is apparently reached at pressures of 100-150 kg/sq cm. (Author)</p> <p>(Materials--Fuels, TT, v. 6, no. 5)</p>	<p>61-16651 I. Pal'velev, V. T. 180484 Office of Technical Services</p>
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<p>(Author)</p> <p>Musatov, K. A. and Nifontova, S. S. REFINING OF PETROLEUM GASES IN CONJUNCTION WITH RECLAIMING ACID FROM ACID SLUDGE [1961] 7 p. 6 refs. Order from GTS or SLA \$1.10</p> <p>Trans. of Akademiya Nauk SSSR, Odelenie Tekhnicheskikh Nauk, Izvestiya, 1942, no. 5/6, p. 29-34.</p> <p>DESCRIPTORS: *Petroleum, Processing, *Sulfuric acid, Decomposition, *Charcoal, Chemical reactions, *Acids, Hydrocarbons, Gases.</p> <p>An investigation is reported showing that charcoal can be used for decomposition of sulfuric acid, yielding a dilute acid suitable for various industrial uses. This process can be employed for reclaiming acid from acid sludge obtained as a by-product of refining petroleum products. (Author)</p> <p>(Engineering--Chemical, TT, v. 6, no. 7)</p>	<p>61-16652</p> <p>L. Musatov, K. A. H. Nifontova, S. S</p> <p>15472</p>	
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<p>Narmetkin, S. S. and Teneva, R. S. LUBRICATING OILS FROM ISHIMBAEVO CRUDE OIL [1961] 7p. 7 refs. Order from OTS or SLA \$1.10</p> <p>Trans. of Akademiya Nauk SSSR. Otdelenie Tekhnicheskikh Nauk. Izvestiya; 1942, no. 9, p. 54-59.</p> <p>DESCRIPTORS: *Lubrication, *Oils, Processing, USSR, Fractionation, Fuels.</p> <p>(Materials--Lubricants, TT, v. 6, no. 5)</p>	<p>61-16662</p> <p>I. Narmetkin, S. S. II. Teneva, R. S.</p> <p>180480</p> <p>Office of Technical Services</p>
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<p>Frost, A. V. IMPROVEMENT OF OCTANE RATING OF GASOLINE BY ISOMERIZATION. I. EQUILIBRIA IN ISOMERIZA- TION OF PARAFFINS AND OF CYCLOHEXANE TO METHYL CYCLOPENTANE. [1961] 8p. 24 refs. Order from OTS or SLA \$1.10 61-16663</p> <p>Trans. of Akademiya Nauk SSSR. Otdelenie Tekhnicheskikh Nauk. Izvestiya 1942, no. 10, p. 3-10.</p> <p>DESCRIPTORS: *Gasoline, Molecular Isomerism, Thermodynamics, Octanes, Hydrocarbons, Chemical equilibrium, Cyclohexanes, Cyclopentanes, Methyl radicals.</p> <p>(Materials--Fuels, TT, v. 6, no. 6)</p>	<p>61-16663</p> <p>I. Frost, A. V. II. Title: Equilibria...</p> <p>176566</p> <p>Office of Technical Services</p>
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<p>Nametkin, S. S. and Rozenberg, L. M. MATERIALS ON THE CHEMISTRY OF OXIDIZING CRACKING OF HYDROCARBONS IN THE VAPOR PHASE, I. [1961] 14p. 11 refs. Order from OTS or SLA \$1.60</p> <p>Trans. of Akademiya Nauk SSSR. Otdelenie Tekhnicheskikh Nauk [izdatelstvo], 1942, no. 10, p. 11-25.</p> <p>DESCRIPTORS: *Hydrocarbons, Decomposition, Oxidation.</p> <p>The presence of oxygen in the zone of cracking of toluene leads to oxidation of the methyl group without affecting the benzene ring. Oxidation of the side chain is apparently due to the existence of an active tautomeric form of toluene. Oxidation of toluene proceeds through formation of an intermediate peroxide compound with subsequent decomposition of the latter into benzaldehyde and water. Under conditions of oxidizing cracking in the vapor phase, toluene yields diphenyl- (Chemistry--Organic, TT, v. 6, no. 6) (over)</p>	<p>61-16976</p> <p>I. Nametkin, S. S. II. Rozenberg, L. M.</p> <p>61-16976</p> <p>176597</p> <p>Office of Technical Services</p>
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<p>Klimov, B. K., Lanin, V. A. THERMAL DECOMPOSITION OF SAPROPEL, COAL, BALKHASHITE AND HUMIC SUBSTANCES OF PEAT. [1961] 8p. 2 refs. Order from OTS or SLA \$1.10 61-16954 Trans. of Akademiya Nauk SSSR. Otdelenie Tekhnicheskikh Nauk. Izvestiya, 1942, no. 11/12, p. 3-10. DESCRIPTORS: "Coal, "Peat, Decomposition, Fuels. (Materials--Fuels, TT, v. 6, no. 5)</p>	<p>61-16954 1. Title: Sapropel 2. Title: Balkhashite I. Klimov, B. K. II. Lanin, V. A. 180524 Office of Technical Services</p>
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PRONOV, A. N.

Bulletin De L'Academie des Sciences de L'Urss, Classe
des Sci. Tech., Nos. 1-2, 2 tables, 2500 words; 1943.

Steel melting experiments with application of
diffusive deoxidation.

Brutcher, Trans. Order No. 1920, \$3.75

Nametkin, S. S., Putsillo, V. G. and
Shcheglova, E. P.
ANALYSIS OF SULFUR COMPOUNDS OF LIGHT
PETROLEUM FRACTIONS. [1961] 13p. 11 refs.
Order from OTS or SLA \$1.60 61-16943

Trans. of Akademiya Nauk SSSR. Oddelelina
Tekhnicheskikh Nauk. Izvestiya 1943, no. 1/2,
p. 10-22.

DESCRIPTORS: *Petroleum, *Gasoline, *Sulfur
compounds, Chemical analysis, Thiols, Cadmium
compounds, Chlorides, Thiophenes, Sodium compounds
Carbonates.

A criticism (sic) of the existing methods of analysis of
sulfur compounds in gasoline established that the
methods of Faragher and Brown require further de-
velopment to make them more precise. Cadmium
(Materials--Fuels, TT, v. 6, no. 6) (over)

61-16943

I. Nametkin, S. S.
II. Putsillo, V. G.
III. Shcheglova, E. P.

176595

Office of Technical Services

On the Question of a Unified Method of Determining mining the Strength of Coal, by M. M. Protodyakonov, 25 pp.

RUSSIAN, per, Iz Ak Nauk SSSR, Otdel Tekh Nauk, No 2, 1943, pp 283-298.

2

MDF P-123

Sci - min/met
Jul 61

161, 388

<p>Sanin, P. I. INVESTIGATION OF ACIDS FROM NATURAL ASPHALTS. [1961] 11p, 16 refs. Order from OTS or SLA \$1.60 61-18893</p> <p>Trans. of Akademiya Nauk SSSR. Otdelenie Tekhnicheskikh Nauk. Izvestiya, 1943, no. 5/6, p. 18-28.</p> <p>DESCRIPTORS: *Asphalts, Chemical analysis, *Organic acids, Separation, Bitumens, *Petroleum, Oils, Meteorology.</p> <p>Two natural asphalts were examined: kair, a bituminous material containing over 89% ash, which is regarded as a product of weathering of oil, and Kair asphaltite containing only 0.4% ash and showing no signs of being subjected to extensive oxidation. The organic portion of the first contained 1.37% sulfur, that of the second, 6.88%. From the first, 6-7% acids on the organic matter were isolated and an analysis of these acids (Chemistry--Analytical, TT, v. 7, no. 11) (over)</p>	<p>61-18893 I. Sanin, P. I.  Office of Technical Services</p>
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Samarin, A., Yaskevich, A., and Paisov, I.
THE INFLUENCE OF NITROGEN ON THE PROPER-
TIES OF RUSTLESS STEELS, tr. by G.H. Davison.
11 p. MTWL: 669.
Order from OTS or ETC \$1.55 61-17201

Trans. of Akademiya Nauk SSSR, Otdelenie Tekhniches
kikh Nauk. Izvestiya, 1943, no. 5,6, p. 71-77.

DESCRIPTORS: *Stainless steel, Nitrogen, Mechanical
properties.

61-17201

I. Samarin, A.
II. Yaskevich, A.
III. Paisov, I.
IV. MTWL-669
V. Stichting Moeilijk
Toegankelijke Wetenschap-
pelijke Literatuur.

Office of Technical Services

Heat Exchange in a Bed of Particles Heated
by a Stream of Hot Gas, by O. A. Tsukhanova,
E. A. Smiratina. UNCL

RUSSIAN, per, Iz Ak Nauk SSSR, Otdel Tekh Nauk,
No 7, 1943, pp 62-72.

SLA 60-23027
DSIR LLU M.1231

(loan) 108,385

Sci - Phys
Feb 60

Behavior of Steel in Gas Chromizing and Possible Applications of Gas Chromizing, by V. I. Arkharov.

RUSSIAN, per, Iz Ak Nauk, Otdel Tekh, No 8, 1943,
pp 62-67.

Brutcher Tr No 1837

Scientific - Minerals/Metals

\$4.65

14.538

LYUBAN, A. P.

Bulletin De L'Academie Des Sci. De L'Urss, Classe
Des Sci. Tech., 1943, No. 9-10, 2 figures, 6000 words.

Dissociation of Oxides During Reduction.

Brutcher Trans, Order No. 2093, \$9.00

ARKHAROV, V. I.
NEZHOMOV, S. A.

Bulletin De L'academie Des Sciences De L'urss,
Nos. 9-10, 3600 words; 1943. (19N -07CN)

Carburization of Electrolytic Chromium Deposits.

Brutcher Trans., Order No. 1757, \$ 5.40

Zabavin, V. I.

OXIDATION OF LUBRICATING OILS, RESINS AND
ASPHALTENES OF PERMIAN OIL AND PROBLEMS
OF THE ORIGIN OF ASPHALTIC RESINOUS SUB-
STANCES. [1961] 10p. 7 refs.

Order from OTS or SLA \$1.10 61-18350

Trans. of Akademiya Nauk SSSR. Otdelenie Tekhnicheskikh Nauk. Izvestiya, 1943, no. 9/10, p. 57-67.

DESCRIPTORS: *Oils, *Lubrication, Oxidation, Resins, Asphalt, Solubility, Hydrochloric acid, Methanols, Azo radicales, Methyl radicals, Chemical analysis, Coal, Rock, Minerals, Shales, Petroleum, Condensation reactions, Humic acids, Carbenes, Fuels

Oxidation of asphaltenes with air at 180-185° for 216 hours yielded a product soluble in alkali and greatly resembling humic acids in composition and properties. Oxidation of resins is much more difficult than that of (Chemistry--Physical), TT, v. 6, no. 10) (over)

61-18350

1. Title: Asphaltenes
2. Title: Permian oil
3. Title: Asphaltic

1. Zabavin, V. I.

Office of Technical Services

Bashkirov, A. N. and Nikolaev, A. G. RAPID METHOD OF DETERMINATION OF SULFUR IN GASOLINE. [1961] [1 p. 1 ref. Order from OTS or SLA \$1.10 61-16930	61-16930 I. Bashkirov, A. N. IL Nikolaev, A. G.	
Trans. of Akademiya Nauk SSSR. Otdelenie Tekhnicheskikh Nauk. Izvestiya. 1943, no. 9/10, p. 68-69.		
DESCRIPTORS: *Gasoline, Chemical analysis, *Sulfur, Determination, Combustion.		
176594		
Office of Technical Services		
(Materials--Fuels, TT, v. 6, no. 6)		

Nemetkin, S. S. and Rozenberg, L. M. [MATERIALS ON THE]CHEMISTRY OF OXIDIZING CRACKING OF HYDROCARBONS IN THE VAPOR PHASE, II. [1961] 12p. 6 refs. Order from OTS or SLA \$1.60	61-16945	1. Nemetkin, S. S. II. Rozenberg, L. M.
Trans. of Akademiya Nauk SSSR, Otdelenie Tekhnicheskikh Nauk, Trudy, 1943, no. 11/12, p. 3-14.	61-16945	176596
DESCRIPTORS: *Hydrocarbons, Decomposition, Oxidation.		Office of Technical Services
The basic reaction in oxidizing cracking of tetralin in the vapor phase is dehydrogenation without destruction of the ring; it results in formation of naphthalene and water. Four reactions occur simultaneously: (1) rupture of the naphthenic ring, forming aromatic hydrocarbons (2) oxidation of tetralin to the peroxide with subsequent decomposition of the latter, forming α -naphthol; (3) oxidation of toluene, forming phenol, and (4)	(over)	

61-18153

I. Kosterin, S. I.

176600

Office of Technical Services

Kosterin, S. I.
INVESTIGATION OF HYDRAULIC RESISTANCE IN
THE MOVEMENT OF GAS-LIQUID MEDIA IN
HORIZONTAL TUBES. [1961] 12p. 14 refs.
Order from OTS or SLA \$1.60 61-18153

Trans. of Akademiya Nauk SSSR. Odelenie
Tekhnicheskikh Nauk. (Izvestiya) 1943, no. 11/12,
p. 37-49.

DESCRIPTORS: *Boilers, *Heat exchangers, Fluid
flow, Gas flow, Analysis.

In flow of a gas-liquid mixture in horizontal pipes the
friction factor is a variable value depending upon the
concentration of the gaseous phase, the Reynolds
number calculated for the liquid, the diameter of the
pipe and the roughness of its surface, the pressure
when the Reynolds number is small and the pulsations
(Mechanics--Hydrodynamics, TT, v. 6 no. 6) (over)

62-10868

Bardin, I. P.
PLAN OF BASIC SCIENTIFIC RESEARCHES OF THE
DEPARTMENT OF TECHNICAL SCIENCES, ACADEMY
OF SCIENCES USSR. FOR 1944. [1961] 3p.
Order from OTS or SLA \$1.10 62-10868

[Condensed] trans. of Akademiya Nauk SSSR. Otdelenie
Tekhnicheskikh Nauk. Izvestiya, 1944, no. 1/2, p. 3-12.

DESCRIPTORS: *Scientific research, Research program
administration.

(Research Methods, Techniques and Equipment, TT,
v. 8, no. 6)

I. Bardin, I. P.

Office of Technical Services

<p>Larin, A. Ya. CRACKING OF HEAVY PETROLEUM STOCKS OVER HEATED SURFACES. [1961] 5p. Order from CTS or SLA \$1.10 61-18170</p> <p>Trans. of Akademiya Nauk SSSR. Otdelenie Tekhnicheskikh Nauk. Izvestiya, 1944, no. 1/2, p. 42-47.</p> <p>DESCRIPTORS: Hydrocarbons, Decomposition, *Petroleum, Fuel oil, Processing.</p> <p>Experiments of cracking of oil distillates over electrically heated metallic spirals established that a gas is produced under these conditions of a composition approximately identical with that obtained from paraffin wax. However, the yields of gas per unit energy consumed are the lower, the richer is the charge in compounds with a low hydrogen content. An oil distillate consisting essentially of naphthenes gives a yield of gas per kw.-hour which is half that obtainable from paraffin (Engineering--Chemical, TT, v. 6, no. 7) (over)</p>	<p>61-18170 I. LARIN, A. YA.</p> <p>100-17-011</p> <p>Office of Technical Services</p>	
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Bashkirov, A. N. and Vener, I. M.
PREPARATION OF PURE CARBOLIC ACID FROM
COAL TAR PHENOLS. [1961] 3p. 2 refs.
Order from OTS or SLA \$1.10 62-10869

[Condensed] trans. of Akademiya Nauk SSSR. Odelenie
Tekhnicheskikh Nauk. Izvestiya, 1944, no. 1/2,
p. 48-50.

DESCRIPTORS: *Coal tar, *Phenols, Synthesis, Chemical reactions.

62-10869

I. Bashkirov, A. N.
II. Vener, I. M.

(Chemistry--Organic, TT, v. 8, no. 5)

Office of Technical Services

<p>Dombrovskii, P. I. EFFECT OF ELASTIC VIBRATIONS ON THE VISCOSITY OF LIQUIDS. [1963] [6p] Order from OTS, SLA, or ETC \$1.10 TT-63-20994</p> <p>Trans. of Akad[emiya] Nauk SSSR. Otdel[enie] Tekh-[nicheskikh] Nauk. [Izvestiya] 1944, no. 1/2, p. 68-70.</p> <p>DESCRIPTORS: *Liquid, *Viscosity, Vibration, *Ultrasonic radiation, Crystallization, Water, Ethanol, Pentanes, Benzenes, Salicylic acids, Nitrobenzenes, Temperature, Viscosimeters, (Physics, TT, v. 11, no. 9)</p>	<p>TT-63-20994</p> <p>I. Dombrovskii, P. I.</p> <p>Office of Technical Services</p> 
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The Effect of a Constant Electric Field on the
Viscosity of Liquids, by A. K. Chernyuk,
10 pp,

RUSSIAN, per, Iz Ak Nauk SSSR, Otdel. Tekh Nauk,
No 2, 1944, pp 62-67.

Sci Mus Lib No 54/3669

Scientific - Physics Mar 55 CMS

21,948

The Maximum Viscosity of Irrational Systems, by
V. V. Udonenko.

RUSSIAN, per, Ak Nauk SSSR, Otdel Tekh Nauk, Inst
Mashinovedeniya, Soveshchanie Vyazkosti Zhidkost i
Kolloid Rastvorov, Vol II, 1944, pp 89-93.

Assoc Tech Serv RJ-1453
" " " 36X23R

Sci - Chem

Apr 59

85, 325

JHM, OTIV, #6 (1944)

The Sinter Corundum and the High-Grade
Alumina. Ceramics in Modern Aeronautical
Engineering

Aval & Sci Museum - 49/4561

B.B.

Calculating the Value of Frostheaving Forces
on Foundations, by N. I. Saltykov.

RUSSIAN, no per, Iz Ak Nauk SSSR, Otdel
Tekh Nauk, No 6, 1944.

OCE Tr 46

Scientific - Geophysics CTS 65/Feb 55

21424

62-10874

RESEARCHES CARRIED OUT AT THE INSTITUTIONS OF THE DEPARTMENT OF TECHNICAL SCIENCES, ACADEMY OF SCIENCES U.S.S.R. IN 1943. [1962] 5p. 1 ref.
Order from OTS or SLA \$1.10

62-10874

[Condensed] trans. of Akademiya Nauk SSSR].
[Otdelenie] Tekhnicheskikh Nauk]. Izvestiya] 1944,
no. 7/8, p. 53-539.

DESCRIPTORS: *Scientific research, Power plants, Steam, Temperature, Pressure, Coal gas, Production, Internal combustion engines, Fuels, Heat exchangers, Petroleum, Sources, Geology, Moisture, Oils, Asphalt, Deposits, Geochemistry, Bitumens, Geo-physical prospecting, Aluminum compounds, Silicates, Catalysis, Hydrocarbons, Phenols, Lubricants, Coal, Shales, Peat, Coke, Industry.
(Research Methods, Techniques and Equipment, TT, v. 8, no. 8)

Office of Technical Services

Hydrodynamic Theory of Horizontal Centrifugal Casting, by B. F. Vilyum.

RUSSIAN, per, Iz Ak Nauk SSSR, Otdel Tekh Nauk,
No 10, 1944, pp 39-46.

Dept of Interior
US Bur of Mines
Central Experiment Station
Pittsburgh, Pa.

Sci - Engr
May 59

87 551

Kusakov, M. M. and Krynn, K. S.
TRIBOMETER WITH AN ELASTIC AXIS FOR
MEASURING KINETIC FRICTION UNDER CONDI-
TIONS OF BOUNDARY LUBRICATION. [1961] 13p.
(Izv. Akad. Nauk SSSR, Otdelenie Tekhnicheskikh Nauk, Tr. Izvestiya, 1961, p. 275-287)
Order from OTS or SLA \$1.69

61-20191

Trans. of Akademiya Nauk SSSR, Otdelenie Tekhnicheskikh Nauk, Tr. Izvestiya, 1961, p. 275-287.

DESCRIPTORS: *Friction, Measurement, Lubrication, Lubricants.

61-20191

I. Title: Tribometers
I. Kusakov, M. M.
II. Krynn, K. S.

(Materials-Lubricants, TT, v. 7, no. 7)

Office of Technical Services

<p>Nanetkin, S. S. and Klimov, B. K. TEN YEARS' WORK OF THE INSTITUTE OF MINERAL FUELS, ACADEMY OF SCIENCES U.S.S.R. (1944-45). [1962] 5p. Order from CTS or SLA \$1.10</p> <p>[Condensed] trans. of Akademiya Nauk SSSR. Otdelenie Tekhnicheskikh Nauk. Izvestiya, 1944, no. 10/11.</p> <p>DESCRIPTORS: *Scientific research, Minerals, *Fuels</p> <p>(Materials--Fuels, TT, v. 3, no. 3)</p>	<p>62-10875</p> <p>I. Nanetkin, S. S. B. Klimov, B. K.</p> <p>62-10875</p> <p>Office of Technical Services</p>
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Kusakov, M. M.
DEPENDENCE OF THE VISCOSITY OF LUBRICATING OILS CONTAINING ADDITIVES UPON THE CONCENTRATION OF THE LATTER AND THE TEMPERATURE. [1961] 13p. 10 refs.
Order from OTS or SLA \$1.60 61-18212

Trans. of Akademiya Nauk SSSR. Odelenie
Tekhnicheskikh Nauk. Izvestiya. 1944, p. 672-684.

DESCRIPTORS: *Lubrication, *Oils, *Lubricant additives, Viscosity, Temperature.

Changes in the viscosity of several samples of lubricating oils were studied at various temperatures with the aid of a universal thermocryostat, produced by adding one of three additives of high viscosity and by diluting the oil with gasoline. The additives included paratone, superol and vinipol. An exponential inter-

(Materials--Lubricants, TT, v. 6, no. 6) (over)

61-18212

I. Kusakov, M. M.

176614

Office of Technical Services

Lubman, N. M.
SURFACE ACTIVITY OF NEUTRALIZED
SULFONATED OILS. [1961] 6p. 6 refs.
Order from OTS or SLA \$1.10 61-18211

Trans. Akademii Nauk SSSR, Otdelenie
Tekhnicheskikh Nauk, Vestnika, 1944, p. 685-689.

DESCRIPTORS: *Vegetable oils, Surface tension,
*Wetting agents, Oils.

The surface activity of aqueous solutions of a demulsifying agent prepared from sulfonated vegetable oils and termed "sum" was studied in connection with demulsification of crude oil emulsions and compared with that of mixture of sodium salts of sulfo-naphthalic acids. The surface tension of solutions of "sum" was found to decrease at the interface with air with rise of the concentration of "sum" and to reach

(Chemistry--Physical, TT, v. 6, no. 6) (over)

61-18211

I. Lubman, N. M.

176610

Office of Technical Services

Titov, N. G.
QUANTITATIVE REMOVAL OF TETRAETHYL LEAD
FROM MOTOR FUELS. [1961] Sp. 1 ref.
Order from OTS or SLA \$1.10 61-18210

Trans. of Akademiya Nauk SSSR, Otdelenie
Tekhnicheskikh Nauk, Izvestiya, 1944, p. 690-694.

DESCRIPTORS: *Gasoline, Chemical analysis, *Lead
compounds, *Ethyl radicals, Quantitative analysis.

A method of complete removal of tetraethyllead from gasoline is outlined which is also suitable for gravimetric and volumetric analysis. It consists in heating the sample with four volumes glacial acetic acid at 75-80° for 3 hours, washing out the acetic acid with water, evaporating the aqueous acetic acid to dryness and converting the lead acetate into a sulfate or concentrating the acetic acid solution and titrating

(Materials--Fuels, TT, v. 6, no. 6) (over)

61-18210

I. Titov, N. G.

176612

Office of Technical Services

<p>Nametkin, S. S. and Serebrenikova, A. G. CHLORINATION OF PETROLEUM PENTANE AND PREPARATION OF AMYL ALCOHOL AND AMYL ACETATE. [1961] 11p. 22 refs. Order from OTS or SLA \$1.60</p> <p>Trans. of Akademija Nauk SSSR. Otделение Tekhnicheskikh Nauk. Izvestiya, 1944, p. 695-708.</p> <p>DESCRIPTORS: *Pentanes, *Chlorination, *Acetates, Pentyl radicals, Pentanols, Synthesis.</p> <p>A study of continuous chlorination of pentanes from petroleum was carried out. Use of dry chlorine and an excess of pentane in the reaction mixture were essential for the avoidance of polychlorides and deposition of carbon. The recommended ratio of pentane to chlorine is 7:1. Complete hydrolysis of isoamyl chloride, primary as well as secondary, is possible with sodium oleate and water in a one hour reaction at 170-180°, at which (Chemistry--Organic, TT, v. 6, no. 8) (over)</p>	<p>61-18208</p> <p>I. Nametkin, S. S. II. Serebrenikova, A. G.</p> <p>305137</p> <p>TT-65-18162</p> <p>Office of Technical Services</p>
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<p>Nametkin, S. S. and Rozenberg, L. N. [MATERIALS ON THE] CHEMISTRY OF OXIDIZING CRACKING OF HYDROCARBONS IN THE VAPOR PHASE, III. [1961] 6p. 9 refs. Order from OTS or SLA \$1.10</p> <p>61-18209</p> <p>Transl. of Akademija Nauk SSSR. Otdelenie Tekhnicheskikh Nauk. Izvestiya, 1944, p. 709-715.</p> <p>DESCRIPTORS: *Hydrocarbons, Decomposition, Oxidation.</p> <p>Oxidizing cracking of normal octane gave products among which no peroxides were found. Nevertheless, there is reason to believe that peroxides constitute primary products of this process. The presence of oxygen in the reaction zone up to a certain limit (20%) promotes decomposition of normal octane and formation of products of its oxidation. Above this limit the decomposition reaction is retarded, as is the oxidation to aldehydes and acids. The temperature is the most (Chemistry--Organic, TT, v. 6, no. 6) (over)</p>	<p>61-18209</p> <p>I. Nametkin, S. S. II. Rozenberg, L. N.</p> <p>176611</p> <p>Office of Technical Services</p>
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<p>Sheinman, A. B. and Tsyba, A. N. VAPOR PHASE OXIDIZING CRACKING OF LIGROIN AND GAS OIL WITH AIR ENRICHED WITH OXYGEN, L [1961] 9p. 7 refs. Order from OTS or SLA \$1.10</p> <p>Trans. of Akademiya Nauk SSSR, Odelenie Tekhnicheskikh Nauk, Izvestiya, 1944, p. 716-723.</p> <p>DESCRIPTORS: *Fuels, *Gasoline, Production, *Benzine, Oxidation, Decomposition.</p> <p>Oxidizing cracking of ligroin and gas oil in the presence of enriched air containing 40% oxygen occurs without explosion or ignition of the charge stock. In the process of oxidizing cracking with oxygen-enriched air no carbon is formed. The suitability was confirmed of charcoal as a contact substance in oxidizing cracking with air enriched with oxygen. This contact packing (Materials--Fuels, TT, v. 6, no. 9) (over)</p>	<p>61-18207</p> <p>1. Title: Ligroin I. Sheinman, A. B. II. Tsyba, A. N.</p> <p>426</p> <p>Office of Technical Services</p>
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Larin, A. Ya. CRACKING OF MAZUT OVER AN ALUMINOSILICATE CATALYST. [1961] 5p. 12 refs. Order from OTS or SLA \$1.10	61-18206 I. Larin, A. Ya.	
Trans. of Akademiya Nauk SSSR. Otdelenie Tekhnicheskikh Nauk. Izvestiya; 1944, p. 724-728.		176610
DESCRIPTORS: *Fuel oil, *Petroleum, Decomposition, Aluminum compounds, *Silicates, *Catalysis.		
Cracking of mazut over an aluminosilicate catalyst was shown to be possible at temperatures lower than used in commercial practice. Distillates were obtained by cracking mazut amounting to up to 80 per cent on the charge, from which gasoline with 150° end point was distilled off, amounting to 15 per cent, and gasoline with 200° end point - to 26 per cent. The octane number of the 150° end point gasoline, when treated with 3 ml. TEL per kg., was 89.1. The aluminosilicate catalyst used resembles aluminum chloride in its action, but exceeds the latter in its life span and simplicity of regeneration. (Author)		
Office of Technical Services (Chemistry--Organic, TT, v. 6, no. 6)		

Effect of Temperature on the Release of Petroleum by
Loose Sands in the Case of Gravitational Flow, by
S.L. Zaks.

RUSSIAN, per, Izvest Akad Nauk SSSR, Otdel Tekh Nauk,
No 10-11, 1944, pp 729-733.

ATB RJ-1347

Sci - *Heaphys*

Jul 59

90, 715

Investigation of Putilovo Asphaltite, by P. I.
Sanin, V. G. Putsillo.

RUSSIAN, per, Iz Ak Nauk SSSR, Otdel Tekh Nauk,
1944, pp 734-739.

OTS 61-18343

Sci
Mar 62

189,549

Vol VII, No 2

D'yakova, M. K. and Tsitron, I. L.
THERMAL SOLUTION OF SADKI ASPHALTTITES AS
A METHOD OF PREPARATION OF ARTIFICIAL
LIQUID FUEL. [1961] 6p. 2 refs.
Order from OTS or SLA \$1.10

61-18894

Trans. of Akademiya Nauk SSSR. Ordelenie Tekhnicheskikh Nauk. (Izvestiya), 1944, p. 740-744.

DESCRIPTORS: *Asphalt, Solutions, Petroleum, Fractionation, Distilling plants, Gasoline, *Fuels, Fuel oil, Chemical reactions, Coke, Vanadium, Metallurgy, Solvent extraction, Gases.

Laboratory batch experiments of thermal solution of Sadki asphaltite in solvents consisting of petroleum solar oil, of the 250-350° fraction of the products of dry distillation of Sadki asphaltite or the latter solvent after reclaiming, showed that under optimal conditions (Engineering-Chemical, TT, v. 7, no. 1) (over)

61-18894

I. D'yakova, M. K.
II. Tsitron, I. L.

Office of Technical Services

Organic Substance of Bituminous Shales, by V. A.
Lanin, M. B. Pronina.

~~RUSSIAN, per, Iz Ak-Nauk SSSR, Otdel Tekh Nauk,~~
~~1944, pp 745-751.~~

OTS 61-18884

Sci
Mar 62

189, 553

Vol VII, No 2

! New Methods of Precise Representation of the Composition
of Multicomponent Systems on a Plane, by A. A. Bochvar.

RUSSIAN, FRENCH, Bulletin De L'Academie Des Sciences
De L'Urss, Cl. des Sci. Techn., No 12, 1944,

Brutcher Tr No 2073

Scientific - Physics

\$3.90

14,921

Preparation of Producer Gas from Oil
M. K. Grodzovskiy, D. M. Samoilovich.

RUSSIAN, per Iz Ak Nauk SSSR, Otdel Tekh Nauk,
1945 No 1, 2, 1945

Dept of Interior
TN7 E57 No 681

Sci- Fuels

242, 404

Nov 63

Knorre, G. F.
A NEW METHOD OF TECHNICAL ANALYSIS OF
NATURAL GASES. I. EMPLOYMENT OF GAS
ANALYSIS. [1961] 8p. 3 refs.
Order from OTS or SLA \$1.10

61-18890

Condensed trans. of Akademiya Nauk SSSR. Ordelenie
Tekhnicheskikh Nauk. Izvestiya, 1945, p. 70-79.

DESCRIPTORS: Gases, *Natural gas, Analysis,
*Calorimetry.

A simplified method of technical analysis of natural
gas is reported based on calculation of the average
number of carbon atoms per molecule gas from ana-
lytical data for flue gases subjected to additional com-
bustion and using this value for computation of the heat
combustion value, specific gravity, amount of air required for
(Chemistry--Analytical, TT, v. 7, no. 7) (over)

61-18890

I. Knorre, G. F.
II. Title: Employment ...

Office of Technical Services

Knorre, G. F.
A NEW METHOD OF TECHNICAL ANALYSIS OF
NATURAL GASES. II. DIRECT CALORIMETRY.
[1961] 3p.
Order from OTS or SLA \$1.10

61-18889

Condensed trans. of Akademiya Nauk SSSR. Ordelenie
Tekhnicheskikh Nauk. Izvestiya. 1945, p. 185-189.

DESCRIPTORS: Gases, *Natural gas, *Calorimetry,
Analysis.

A method and some equipment are described for deter-
mination of calorific values of natural gas samples,
but also suitable for determination of the calorific value
of other gases, such as producer gas. (Author) (See
also 61-18890)

(Chemistry--Analytical, TT, v. 7, no. 7)

61-18889

I. Knorre, G. F.
II. Title: Direct ...

Office of Technical Services

Theory of Wetting Coal Layers by Adding Traces of
Hydrocarbon Fluids, by A. A. Agroskin, V. S.
Zagrebelnaya.

RUSSIAN, per, Iz Ak Nauk SSSR, Otdel Tekh Nauk,
No 3, 1945, pp 190-202.

Dept of Int
US Bur of Mines
Central Exper Sta
Pitts., Pa. Tr 251

Sci - Chem

ML 113.88, 88, 550

Jun 59

Three-Dimensional Deformations of Not Completely
Elastic and Visco-Plastic Solids, by A. Yu.
Ishlinskii, 20 p p.

RUSSIAN, per, Iz Ak Nauk SSSR, Otdel Tekh Nauk, No 3,
1945, pp 250-260.

Sci Trans Center RT-294

10,904
Scientific - Physics
CTS/DEX

The Analysis of Organic Fluorine Compounds, by
N. S. Nikolayev.

RUSSIAN, per, Iz Ak Nauk SSSR, Otdel Tekhn Khim
Nauk, 1945, p 309.

DSIR LLU M.1672
(loan)

Sci - Chem

Jun 61

158,806

Theory of Wings in Nonstationary Flow, by A. I.
Vekrasov

RUSSIAN, per, Iz Ak Nauk SSSR, Otdel Tekh Nauk, No
4-5, 1945, pp 382-395.

Scis Trans Center RP-X628

Scientific - ~~Aeronautics~~
Aerospace
CIS/DEX

10, 988

Turbulent Flow in Circular Tubes, by V. I.
Smirnov, V. G. Nevglyadov, 35 pp.

RUSSIAN, per, Iz Ak Nauk SSSR, Otdel
Tekh Nauk, No 9, 1945, pp 857-874. 9093981

ABC-Tr-5214

Sci - Phys
Sep 62

210, 927

Analysis of the Configuration of Non-Symmetrical
Layouts of Heating Mains, by V. Ya. Khasilev, 14 pp.

RUSSIAN, no per, Iz Ak Nauk SSSR, Otdel Tekh Nauk,
No 10/11, 1945, pp 1105-1114.

Sci Museum Lib No 53/2402
DSIR LLL 11.2170
(S. A. C.)

USSR
Scientific - Engineering

Mar 54 CTS

9893

The Free Combustion of Liquids, by G. N.
Budyakov.

USSIAN, per, Iz Ak Nauk, Otd Tekh Nauk, Nos
10, 11, 1945, p 1115.

TPA3/TIB
Fire Res Station
2 OT/973

Scientific - Chemistry

13, 269

The Effect of Slotted Screens on the Structure of the
Field of a Wave Guide, by D. I. Mesh, A. S. Berkman,

VESLAN, per, Iz Ak Nauk SSSR, Otdel Tekh Nauk, Noe
Nog 11, 1985, pp 1139-1144

AEC Tr 264

15,818

Scientific - Electronics

The Outlook for the Use of Oxygen in the Blast Furnace,
by Z. P. Martin.

RUSSIAN, per, Iz Ak Nauk, Otdel Tekh Nauk, 1946.

Brutcher Tr No 1934

Scientific - Min/Metals \$11.25

15,021

GEL'D, P.
BALIN, V.

Investitsiya Akademii Nauk SSSR, Ot. Tekhn. Nauk, 1946,
1 table, 6700 words.

Dissociation of Oxides in the Process of Their Reduction.

Deutscher Trans., Order No. 2053, \$9.75

Investigation of Solid Electrolytes for use in Gas
Cells, by O. K. Davtyan

Full trans.

RUSSIAN, no per, Iz Ak Nauk SSSR, Otdel Tekh Nauk,

no 1, 1946 1/1/67-1/7

AEC Tr 1124

HF 2810
ATS RJ-463

Sci -

Feb 52 CTS

(21 Feb AEC listing)

Analysis of Process of Absorption of Gases by Metals,
Communication III: Absorption of Hydrogen and Nitro-
gen by Iron, by A. B'yakonov and A. Samarin.

RUSSIAN, Iz Ak Nau, SSSR, Otd. Tekh. Nauk, Jan 1946,
No 1, pp 121-126.

Brutcher Tech Tr No 2875

Gas Cell with Solid Electrolyte, by O. K. Davtyan

RUSSIAN, no par, IZ Ak Nauk SSSR, Otdel Tekh Nauk,
No 2, 1946, pp 215-18.

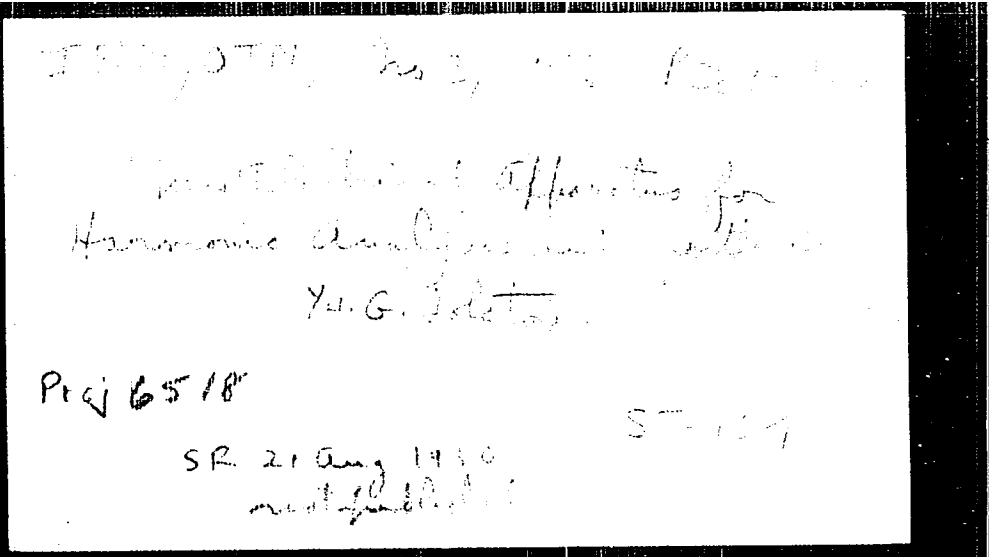
ATS RJ 464
AEC Tr 1123

AG 2891

Sci -

21 Feb 52 GTS

Russian to Dutch
OTS TT-62-27118
Russian to Dutch
CTS TT-61-17172
(21 Feb AEC listing)



I AM DTN Page 921-39, 1976.

Handwritten Requests of Columns
Pasted with a General List of Collected
B.R. Zalazar & A.Y. Frost

Copy NT file.

Use of Ejectors in Gas Collector Systems
by S. A. Khristianovich, G. M. Ryabinkov, et al.
26 pp.
RUSSIAN, per, Iz AN SSSR OTN. No 3, 1946, pp 313-328.
P100113967
FID HT 66-365

Sci-Mechanics
May 67

324e,963

The X Structure of Scale and the Mechanism of High Temperature Oxidation of Steel, by V. I. Arkharov.

13 AM, OTN

FRENCH, Bulletin De L'Academie Des Sci De L'Urss,
Classe des Sci, Tech, No 3, 1946, pp 453-457.

Bratcher Tr 1090

Scientific - Min/Metals

12,850 \$5.40

Dynamics of the Process of Low Temperature
Carbonization of Solid Fuel. Communication II.
Heat Transfer to Layers of Particles of
Irregular Form, by F. Chukanov, E. A. Shapatina,
blk,
RUSSIAN, ~~MEF~~, Iz Ak Nauk, Otdel Tekhnauk,
1946, No 4.

Dept of Interior
TM7 E57 No 453

175, 987

Sci - Fuels

Dec 61

IZVESTIYA AKADEMII NAUK SSSR, OTDELENIE

TEKHNICHESKIH NAUK

1946 N4 P487-498

59-14628 <+::>

59-15095 <+::>

AD-491 096 <::>

RT-2799 <+>

70-23438 <+>

R-4229 <+>

59-14367 <+>

70-22641 <+>

70-20248 <+>

R-4476 <+>

1955 N10 P29-39

H-5065 <+>

ORDER FROM NTC

SECRET STUDY OF THE CHINESE COMMUNIST PARTY
SUBMITTED HEREBY ARE PRACTICAL METHODS, ETC., ETC.

RUSSOXAN, gen., To Mr. HANK REED, CIO, DIA, USA,
1946, No 3.

SAC 30-1500

Set
Jan 60
Vol 2, No 5

106, 672

Symmetrical Cavitation Flow Around a Flat Plate,
Situated Between Parallel Walls, by M. I.
Gurevich, 22 p.

RUSSIAN, per, Iz Otdel Tekh Nauk Ak Nauk SSSR.,
1946, No 4,

SLA 59-15095

Sci
Dec 59
Vol 2, No 6

104,459

KOBROV, N.I.
KROBOV, N.I.

BULLETIN DE L'ACADEMIE DES SCIENCES DE L'URSS, Classe Seb.
Tech., #4, 1946 (IAN - o TKN)

Catalysts for the Blast Furnace Reduction Process

Brutcher Trans 2266, \$5.70

YASKEVICH, A.
SAMARIN, A.

BULLETIN DE L'ACADEMIE DES SCI. DE L'URSS, Classe des
Sci. Tech. 1946, No 4, pp 595-602 (IAN OTK)

Deutscher Trans 1873, \$3.90

Vulich, G. V.
Futuravitch, B. N.
Bobrovskiy, P. A.

Investigation. Mondanil' Nauch. Sess., Chl. Tekhn. Nauk., 1956,
No. 4; pp. 625-626; 4 tables, 1910 words.

Abstract: Colloidal Clay Suspensions as Lubricant-Coolants
in the Deep Drawing of Metals.

Breakdown: Bureau Order No. 2429, 10/24/63

CHUFAROV, G. I.

Bulletin De L'Acad. Des Sci. De L'Urss, Classe des
Sci. Téchn., No. 6, 4 figures, 4 tables, 3800 words;
1946.

The Production of Iron and Steel by Reduction of
Carburized Ores.

Brutcher Trans, Order No. 1862, \$5.70

The Vibration Method of Geological Prospecting
Coal, by A. B. Chernyshov, N. V. Voznesensk, L. D.
Pashchenko, 7 pp.

RUSSKAIA, per, Iz Akad Nauk Otdel Nauk Nauk, No 7,
1946, pp 969-974

SLA 59-15028

Sci & Geophys
Sep 59
Vol 2, No 2

98, 042

Bochvar, A. A. and Sviderskaya, Z. A.
OVER HET VERSCHIJNSEL VAN BUTTENGEWOON
HOGE PLASTICITEIT VAN BEPAALDE ZINK ALUMINI-
UM LEGERINGEN (The Abnormally High Plasticity of
Some Aluminium-Zinc-Alloys), 6p. 4 refs. MTWL: 30
(text in Dutch).
Order from OTS or ETC \$1.55 61-17684
Trans. of Akademiya Nauk SSSR. Otdelenie Tekhnicheskikh Nauk. Izvestiya, 1946, p. 1001-1004.

DESCRIPTORS: *Aluminium alloys, *Zinc alloys,
Plasticity, *Phase studies.

61-17684
I. Bochvar, A. A.
II. Sviderskaya, Z. A.
III. MTWL-30
IV. Stichting Moeilijk Toegankelijke Wetenschappelijke Literatuur

Office of Technical Services

Dissociation of Oxides in the Process of Their Reduction,
by P. Gel'd and O. Esin, UNCLASSIFIED

RUSSIAN, Iz Ak Nauk SSSR, OTN, 1946, No 6,
pp 899-912.

Brutcher Tr No 2053
Price \$9 75

Scientific - Metallurgy

469

Method of Determining the Pitching and Rolling
Characteristics of Ships, by M. D. Machin,;
I. S. Riman, 10 pp. UNCLASSIFIED

RUSSIAN, per, Bulletin de l'Academie des Sciences de
l'URSS, Classe des Sciences Techniques, 1946,
pp 1375-1384.

Navy Tr 838/T-253

USSR
Scientific - Engineering

Sep 53 CTS

5604

Bochvar, A. A. and Kuzina, V. V.
THE INFLUENCE OF THE CHARACTER OF CRYSTALLIZATION AND THE PERIOD OF CRYSTALLIZATION ON THE MOBILITY OF MOLTEN METAL BETWEEN GROWING CRYSTALS. July 47 [6]p.
BISI-313; [DSIR LLU] M.2816.
Order from OTS or SLA \$1.10

61-23173

61-23173
I. Bochvar, A. A.
II. Kuzina, V. V.
III. BISI-313
IV. DSIR LLU M.2816
V. British Iron and Steel
Industry Translation
Service

Trans. of [Akademiya Nauk SSSR. Otdelenie
Tekhnicheskikh Nauk. Izvestiya] 1946, no. 10,
p. 1459-1462.

DESCRIPTORS: *Liquid metals, *Alloys, Crystallization, Crystals, Growth, Aluminum alloys, Copper alloys.

(Metallurgy, TT, v. 6, no. 5)

180587

Office of Technical Services

Investigation of the Condensation of Water Vapour
on Hydrophobic Cooling Surfaces, by S. Ya. Veller,
P. A. Rebinder, N. L. Goldenberg.

RUSSIAN, per, Iz Ak Nauk SSSR, Otdel. Tekh Nauk,
No 10, 1946, pp 1491-1494. CIA 9010131

A.C.S.I.L. Tr 857

Sci - Chemistry
Jul 57

49, 283

IZ AK NAUK, OTD TEKH NAUK No 10

Dec 1946

pp 1567-1585

14 pp

"The Stability of Operation of the Amplidyne Electric
Drive"

V. P. Nikitin, V. K. Turkin, N. P. Kunitskiy

NRL Trans. 134

27T30

On the Power Fields of the Simplest Contactless
Excitation Lines of High Frequency Transport, by G. I.
Lebat.

RUSSIAN, Iz Ak Nauk, SSSR, Otdel Tekh Nauk, No 11, 1946.

NRL Tr 138

15,054

Scientific - Electronics

CIA 235300

Direct Reduction of Oxidized and Silicate-Oxidized Nickel-Cobalt Ores., by D. P. Bogatskiy,

Iz Ak Nauk SSSR
RUSSIAN, FRENCH, Bulletin De L'Acad. Des Sci. Tech.,
De L'Ore, Cl. Sci. Tech., No 12, 12 figures,
1 table, 1350 word abstract; 1946.

1989

Brutcher Tr Order No 19

\$2.25

2.35

Scientific - Min/Metals

15,168

Zabavin, V. I. and Khrisanfova, A. I.
DE REACTIE TUSSEN DE ORGANISCHE STOF IN
STEENKOOI EN ZWAVEL (Reaction Between the
Organic Matter of Coal and Sulfur), tr. by
G. J. M. Fritschy, 10p. 10 refs. MTWL: 43.
(text in Dutch).
Order from OTS or ETC \$1.55 61-17661

Trans. of Akademiya Nauk SSSR. Otdelenie Tekhnicheskikh Nauk. Izvestiya, 1946, no. 11, p. 1629-1634.

DESCRIPTORS: *Coal, *Sulfur, Structures, Colloids,
Chemical reactions.

61-17661

- I. Zabavin, V. I.
- II. Khrisanfova, A. I.
- III. MTWL-43
- IV. Stichting Mocilijk
Toegankelijke Wetenschappelijke Literatuur

Office of Technical Services

Multicomponent Systems Represented by
Method for the Technology of Silicates, by R. L.
Pevzner, A. Berzhnoi.

JZ Acq. Mkt
FRENCH, RUSSIAN, Bulletin De L'Academie Des Sci.
Bulgares, Cl. d. Sci. Tech., No 1, 1947.
ATDP/ TSP / 1947
Brutcher Tr 2028

Scientific - Chemistry \$3.50

15,843

Some New Problems of Structural Mechanics of Shells and
Thin Wall Structures, by V. Z. Vlasov

Full Translation

RUSSIAN, per, Iz Akad Nauk SSSR, Otdel Tekh Nauk, Vol I,
1947, pp 27-51.

AEC Tr 1141

Sci - Physics

Feb 52 CTS

The Stability of Cylindric Shells Under the
Simultaneous Action of Torsion Moments
and Normal Pressure, by V. M. Dorevskiy, 14 pp.

RUSSIAN, per, Iz Ak Nauk SSSR, Otdel
Tekhn Nauk, No 1, 1947, pp 137-147.

SLA 60-17362

Sci
Vol IV, No 7
May 62

193, 685

Some Remarks on Stationary Schemes for Cavitation
Flow About a Flat Plate, by M. I. Gurevich,
18 pp.

RUSSIAN, no per, Iz Ak Nauk SSSR, Otdel Tekh Nauk,
No 2, 1947, pp 143-150.

SLA R-1017

DTM 3 7.224

May 58

64,565